GALLERY DSISP02.6GAOQ

THE MOST BRIGHT, VERSATILE AND RELIABLE **INDOOR LED SCREENS FOR HIGH-LEVEL PROJECTS**



indoor 2.6mm front access 900nits 4in1 Minil FD >100.000hours 3.500K~8.500K >16bits 256 level 250x281 3.840Hz 96x108px dynamic aluminum apparent multilayer Die-cast aluminum ES powder coated 1000x562mm|45"|16:9 29mm IP20 front, IP41 rear 384x216nx 147 456 $>160^{\circ} \times 140^{\circ}$

>2.5m

-20°C ~ +60°C

-25°C~+60°C

10% ~ 90% non-condensing

110~240 VAC

50~60Hz

<120W

<600W

YES

25% min.

Passive cooling without fan

Fixed installation



- Wide variety of cabinet sizes (including 16x9 ratio cabinets)
- 1000+ Nits brightness, high refresh rate
- Fanless design without noise
- Suitable for retail, corporate, meeting/conference room applications
- Production level calibration for best color uniformity

VIENNA / AVUSTRIA TEAMWORK

	General
	Operating environment
	Pixel pitch
	Service type
	Calibrated brightness (nits)
	Lamp type
	Lifespan (hours at %50 brightness)
	White color calibration (adj.)
	Gray scale
	Brightness control
	Module Specifications
	Module dimensions (mm)
11-77	Refresh frequency
	Module resolution
	LED drive method
////7	Module material
	Module type
	PCB type
	Panel Specifications
//	Panel material
ſ	Panel paint
	Panel dimensions (mm)
	Panel depth
	IP level
	Panel resolution
	Pixel density (pcs/sqm)
	Viewing angle (horizontal x vertical)
	Materia and a start data and taken a se

Minimum viewing distance Operating temperature range Storage temperature range Operating humidity Power input voltage Power input frequency Average power per sqm Max power per sqm Active PFC Load tolerance2 Panel installation type

Coolina Other ٨

HILTI

Other	
Max input resolution	FHD, UHD, 4K, 8K
Standard video sources3	All Digital Formats
Brightness adjustment	Automatic & manual
Dead pixel monitoring	Optional
Module monitoring	YES
Temperature monitoring	YES
Smoke monitoring	Optional
Voltage monitoring	YES
Power redundancy	Optional
Signal path backup	YES
Signal transmission	CAT or Fiber Optic
Standby scheduling	YES
Power on/off scheduling	Optional
Power saving mode	YES
Certification	CE-EMC, CE-LVD, RoHS, FCC
Options	

*The mechanical and electronic specification options are available.

1- Panel dimensions can change upon customer request 2- That value is the remain capacity of PSU's at 100% brightness and

white color content

3- Different types of video input available as option



Apron Teknoloji AS. reserves the right to change any product specification, discontinue of any product or services without prior notice

EDECA